

## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY REGION 8

1595 Wynkoop Street Denver, CO 80202-1129 Phone 800-227-8917 www.epa.gov/region080

Ref: 8MO

March XX, 2016

The Honorable Dee L. Brown Senate District 2 PO Box 200500 Capitol Room 326 Helena, Montana 59620-0500

RE: Anaconda Aluminum Co Columbia Falls Reduction Plant Site

EPA Site ID: MTD057561763

## Dear Senator Brown:

Thank you for your letter dated March 10, 2016, regarding the Anaconda Aluminum Co Columbia Falls Reduction Plant Site. The United States Environmental Protection Agency (EPA) is currently considering listing the site on the National Priorities List. EPA shares your goal of working cooperatively with the local community to move quickly through the investigation and evaluation phases, conduct cleanup, and return the property to beneficial use as soon as possible. The EPA has had a long history of working with local communities and stakeholders in Montana for efficient and effective cleanup and economic development.

You request that the EPA consider conducting the cleanup at the site through the Superfund alternative approach. I have shared your request with the EPA's Superfund program management. The EPA is taking a hard look at the eligibility criteria for the Superfund alternative approach to determine whether the site meets the eligibility criteria. The decision to adopt the Superfund alternative approach will be made by the EPA. Although there is no formal public comment period, the agency is always willing to hear from the community and other interested parties. In making this decision, the EPA will confer with the State of Montana and its Department of Environmental Quality.

As you are aware, the EPA has entered into an administrative order on consent with Columbia Falls Aluminum Company (CFAC), the site's current owner and operator. CFAC's parent company, Glencore Ltd., is not a party to the EPA-CFAC agreement and therefore is not bound by the terms and conditions of the agreement. The existing agreement only covers the remedial investigation/feasibility study, and does not address the cleanup of the site. CFAC has requested that the EPA consider the Superfund alternative approach, and the agency is carefully considering the ramifications of utilizing this approach for ensuring that the site is cleaned up in a timely manner.

Thank you again for sharing your interest and concerns with respect to the Anaconda Aluminum Co Columbia Falls Reduction Plant site. The EPA looks forward to working with you, the State of Montana, the Flathead County Board of Commissioners, the Columbia Falls City Council, and all stakeholders as it considers the site for potential inclusion on the National Priorities List and CFAC's request that EPA utilize the Superfund alternative approach.

If you have any questions, please feel free to contact our Remedial Program Manager for the CFAC site, Mike Cirian (406.293.6194, Cirian.mike@epa.gov), or our Community Involvement Coordinator, Robert Moler (406.457.5032; moler.robert@epa.gov).

Sincerely,

Martin Hestmark

cc: Mike Cirian, EPA
Robert Moler, EPA-MO
Joe Vranka, EPA-MO
Jenny Chambers, MDEQ